

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	40	("5870746" or "5767854" or "5999937" or "5446575" or "5754939" or "6115710" or "5852819" or "6055493" or "5724571" or "5918232" or "6108700" or "5754938" or "5970476" or "6128624" or "6108651" or "5970490" or "6119124" or "5724575" or "5895465").pn.	USPAT; EPO; JPO; Derwent; IBM TDB
2	BRS	L7	171	(dissimilar or heterogeneous) near (database\$1 or data\$1base\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
3	BRS	L13	7	1 and (dissimilar or heterogeneous) near (database\$1 or data\$1base\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
4	BRS	L19	3	13 and (collection adj data)	USPAT; EPO; JPO; Derwent; IBM TDB
5	BRS	L25	3	19 and ((distance adj metric) or value\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
6	BRS	L31	3	25 and collection\$1	USPAT; EPO; JPO; Derwent; IBM TDB
7	BRS	L43	0	37 and (multidimensional or multi\$1dimensional)	USPAT; EPO; JPO; Derwent; IBM TDB
8	BRS	L49	1	37 and (data! and element\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
9	BRS	L37	3	31 and relational and (database\$1 or data\$1base\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
10	BRS	L55	12	1 and (multidimensional or multi\$1dimensional)	USPAT; EPO; JPO; Derwent; IBM TDB
11	BRS	L61	6	55 and relational and (database\$1 or data\$1base\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
12	BRS	L67	0	61 and (drill\$1up) near2 operation\$1	USPAT; EPO; JPO; Derwent; IBM TDB
13	BRS	L73	0	55 and (drill\$1up) near2 operation\$1	USPAT; EPO; JPO; Derwent; IBM TDB
14	BRS	L79	1	1 and (drill\$1up) near2 operation\$1	USPAT; EPO; JPO; Derwent; IBM TDB
15	BRS	L85	2	1 and (drill\$1up) same operation\$1	USPAT; EPO; JPO; Derwent; IBM TDB
16	BRS	L91	1	85 and (multidimensional or multi\$1dimensional)	USPAT; EPO; JPO; Derwent; IBM TDB
17	BRS	L97	1	91 and relational and (database\$1 or data\$1base\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
18	BRS	L103	1	97 and (data! and element\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
19	BRS	L109	1	103 and collection\$1	USPAT; EPO; JPO; Derwent; IBM TDB

	Type	L #	Hits	Search Text	DBs
20	BRS	L115	1	109 and ((distance adj metric) or value\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
21	BRS	L121	1	115 and attribut\$3 and weight\$3	USPAT; EPO; JPO; Derwent; IBM TDB
22	BRS	L127	1	121 and constraint\$1	USPAT; EPO; JPO; Derwent; IBM TDB
23	BRS	L133	3	1 and ((distance adj metric))	USPAT; EPO; JPO; Derwent; IBM TDB
24	BRS	L139	3	133 and (computing! or computed or compute! or computes!)	USPAT; EPO; JPO; Derwent; IBM TDB
25	BRS	L145	4	1 and ((distance adj metric\$1))	USPAT; EPO; JPO; Derwent; IBM TDB
26	BRS	L151	4	145 and (computing! or computed or compute! or computes!)	USPAT; EPO; JPO; Derwent; IBM TDB
27	BRS	L157	9	1 and attribut\$3 and weight\$3	USPAT; EPO; JPO; Derwent; IBM TDB
28	BRS	L163	5	157 and constraint\$1	USPAT; EPO; JPO; Derwent; IBM TDB

	Document ID	Kind Codes	Source	Issue Date	Pages	Title
22	US 5446575 A		USPAT	19950829	46	System for constructing and loading a table data structure based on an associated configuration data
23	US 5724571 A		USPAT	19980303	19	Method and apparatus for generating query responses in a computer-based document retrieval
24	US 5724575 A		USPAT	19980303	71	Method and system for object-based relational distributed databases
25	US 5754938 A		USPAT	19980519	56	Pseudonymous server for system for customized electronic identification of desirable objects
26	US 5754939 A		USPAT	19980519	56	System for generation of user profiles for a system for customized electronic identification of desirable objects
27	US 5767854 A		USPAT	19980616		Multidimensional data display and manipulation system and methods for using same
28	US 5852819 A		USPAT	19981222		Flexible, modular electronic element patterning method and apparatus for compiling, processing, transmitting, and reporting data and information
29	US 5870746 A		USPAT	19990209		System and method for segmenting a database based upon data attributes

	Abstract	Current OR	Retrieval Classif
22		707/104	
23		707/5	
24		707/10	
25		725/116	
26		455/3.04	
27		345/355	
28		707/1	
29		707/101	

	Current XRef	Inventor	U	S	C	P	1	2	3	4	5
22	709/220	Lysakowski, Jr., Richard S.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
23		Woods, William A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
24	707/103 ; 709/205 ; 709/217	Hoover, Michael K. , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
25	705/74 ; 707/6 ; 707/9 ; 709/219 ; 713/155 ; 725/1 ; 725/129 ; 725/25	Herz, Frederick S. M. , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
26	707/501 ; 709/219 ; 725/34	Herz, Frederick S. M. , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
27	345/419	Anwar, Mohammed S.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
28	707/101	Beller, Stephen E.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
29	707/10	Knutson, James F. , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							

	Document ID	Kind Codes	Source	Issue Date	Pages	Title
30	US 5895465 A		USPAT	19990420		Heuristic co-identification of objects across heterogeneous information sources
31	US 5918232 A		USPAT	19990629		Multidimensional domain modeling method and system
32	US 5970490 A		USPAT	19991019		Integration platform for heterogeneous databases
33	US 5970476 A		USPAT	19991019		Method and apparatus for industrial data acquisition and product costing
34	US 5999937 A		USPAT	19991207		System and method for converting data between data sets
35	US 6055493 A		USPAT	20000425		Performance measurement and service quality monitoring system and process for an information system
36	US 6108700 A		USPAT	20000822		Application end-to-end response time measurement and decomposition
37	US 6108651 A		USPAT	20000822		Heuristic co-identification of objects across heterogeneous information sources
38	US 6115710 A		USPAT	20000905		Portable and dynamic distributed transaction management method
39	US 6119124 A		USPAT	20000912		Method for clustering closely resembling data objects

	Abstract	Current OR	Retrieval Classif
30		707/4	
31		707/103	
32		707/10	
33		705/28	
34		707/101	
35		702/186	
36		709/224	
37		707/4	
38		707/10	
39		707/103R	

	Current XRef	Inventor	U	S	C	P	1	2	3	4	5
30	707/2 ; 707/3	Guha, Ramanathan V.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
31	707/2 ; 707/3 ; 707/4	Pouschine, Nicholas , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
32	707/103 ; 707/104	Morgenstern, Matthew	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
33	705/29 ; 707/1 ; 707/10 ; 707/100	Fahay, Bill G.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
34	707/100 ; 707/102 ; 707/3 ; 707/4 ; 707/6 ; 707/7	Ellard, Scott	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
35	709/224	Ries, Alain , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
36	709/318 ; 709/328 ; 714/38 ; 714/47	Maccabee, Mark M. , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
37	707/100 ; 707/103R ; 707/104 ; 707/2 ; 707/3	Guha, Ramanathan V.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
38	707/101 ; 707/103R ; 707/200 ; 707/3	White, John W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
39	707/2 ; 707/3 ; 707/5	Broder, Andrei Z. , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							

	Document ID	Kind Codes	Source	Issue Date	Pages	Title
40	US 6128624 A		USPAT	20001003	38	Collection and integration of internet and electronic commerce data in a database during web browsing

	Abstract	Current OR	Retrieval Classif
40		707/104	

	Current XRef	Inventor	U	S	C	P	1	2	3	4	5
40	705/10 ; 705/26 ; 705/27 ; 707/10 ; 707/102	Papierniak, Karen A. , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>							

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	1102	(perform\$6 and manag\$6) and (measurement\$1 and navigat\$6)	USPAT; EPO; JPO; Derwent; IBM TDB
2	BRS	L7	692	1 and (automat\$3)	USPAT; EPO; JPO; Derwent; IBM TDB
3	BRS	L13	14	7 and (distribut\$2 near2 system\$1) and (operating adj cost\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
4	BRS	L19	19	(performance! adj management\$1) and (measurement\$1 and navigat\$4)	USPAT; EPO; JPO; Derwent; IBM TDB
5	BRS	L25	0	(performance! adj management\$1) and (measurement\$1 near2 navigat\$4)	USPAT; EPO; JPO; Derwent; IBM TDB
6	BRS	L31	0	19 and (distribut\$2 near2 system\$1) and (operating adj cost\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
7	BRS	L37	1	19 and (operating adj cost\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
8	BRS	L43	23	((automating! or automated!) adj (navigat\$3))	USPAT; EPO; JPO; Derwent; IBM TDB
9	BRS	L49	1	43 and flexib\$8 and scala\$8 and measurement\$1	USPAT; EPO; JPO; Derwent; IBM TDB
10	BRS	L55	1017	flexib\$8 and scala\$8 and measurement\$1	USPAT; EPO; JPO; Derwent; IBM TDB
11	BRS	L61	295	55 and (performance! and management\$1 and application\$1 navigat\$4)	USPAT; EPO; JPO; Derwent; IBM TDB
12	BRS	L67	277	"295" and (data! adj element\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
13	BRS	L73	82	61 and (data! adj element\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
14	BRS	L79	56	73 and collection\$1	USPAT; EPO; JPO; Derwent; IBM TDB
15	BRS	L85	47	79 and target! and source!	USPAT; EPO; JPO; Derwent; IBM TDB
16	BRS	L91	9	79 and target! same source!	USPAT; EPO; JPO; Derwent; IBM TDB
17	BRS	L97	74	(dimensional! and (data! adj warehous\$3))	USPAT; EPO; JPO; Derwent; IBM TDB
18	BRS	L103	44	97 and (performance! and management\$1 and application\$1 navigat\$4)	USPAT; EPO; JPO; Derwent; IBM TDB
19	BRS	L109	7	103 and (data! adj element\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
20	BRS	L115	3	109 and collection\$1	USPAT; EPO; JPO; Derwent; IBM TDB

	Type	L #	Hits	Search Text	DBs
21	BRS	L121	2	115 and target! and source!	USPAT; EPO; JPO; Derwent; IBM TDB
22	BRS	L127	2	121 and relational	USPAT; EPO; JPO; Derwent; IBM TDB
23	BRS	L133	2	127 and database\$1	USPAT; EPO; JPO; Derwent; IBM TDB
24	BRS	L139	24	97 and (dataset\$1 or data\$1set\$1 or (data! adj set\$1))	USPAT; EPO; JPO; Derwent; IBM TDB
25	BRS	L145	0	139 and (data! adj element\$1) and collection\$1 and target! and source1	USPAT; EPO; JPO; Derwent; IBM TDB
26	BRS	L151	1	139 and (data! adj element\$1) and collection\$1 and target! and source!	USPAT; EPO; JPO; Derwent; IBM TDB
27	BRS	L157	1	151 and (multi\$1dimensional or multidimensional)	USPAT; EPO; JPO; Derwent; IBM TDB
28	BRS	L163	2	133 and (multi\$1dimensional or multidimensional)	USPAT; EPO; JPO; Derwent; IBM TDB

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	41689	management! near2 system\$1	USPAT; EPO; JPO; Derwent; IBM TDB
2	BRS	L7	2739	1 and (distribut\$2 near2 system\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
3	BRS	L13	44	7 and (performance adj management\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
4	BRS	L25	1	19 and (dataset\$1 or data\$1set\$1 or (data! adj set\$1))	USPAT; EPO; JPO; Derwent; IBM TDB
5	BRS	L37	417	management! adj information! adj system\$1	USPAT; EPO; JPO; Derwent; IBM TDB
6	BRS	L43	12	37 and (distribut\$2 adj system\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
7	BRS	L49	1	43 and (data! adj warehous\$3)	USPAT; EPO; JPO; Derwent; IBM TDB
8	BRS	L55	0	49 and navigat\$4	USPAT; EPO; JPO; Derwent; IBM TDB
9	BRS	L61	23	((automating or automated) adj navigat\$3)	USPAT; EPO; JPO; Derwent; IBM TDB
10	BRS	L67	2	automating adj navigat\$3	USPAT; EPO; JPO; Derwent; IBM TDB
11	BRS	L73	0	67 and (dataset\$1 or data\$1set\$1 or (data! adj set\$1))	USPAT; EPO; JPO; Derwent; IBM TDB
12	BRS	L79	2	automating adj navigation	USPAT; EPO; JPO; Derwent; IBM TDB
13	BRS	L91	1	85 and (dataset\$1 or data\$1set\$1 or (data! adj set\$1))	USPAT; EPO; JPO; Derwent; IBM TDB
14	BRS	L85	116	dissimilar adj structure\$1	USPAT; EPO; JPO; Derwent; IBM TDB
15	BRS	L97	25080	707/.ccls. or 709/.ccls. or 705/.ccls.	USPAT; EPO; JPO; Derwent; IBM TDB
16	BRS	L103	0	97 and 85	USPAT; EPO; JPO; Derwent; IBM TDB
17	BRS	L109	1270	7 and 97	USPAT; EPO; JPO; Derwent; IBM TDB
18	BRS	L115	21	109 and (performance adj management\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
19	BRS	L121	2	115 and (data! adj warehous\$3)	USPAT; EPO; JPO; Derwent; IBM TDB
20	BRS	L127	3282	dimensional! adj model\$1	USPAT; EPO; JPO; Derwent; IBM TDB
21	BRS	L133	47	1 and 127	USPAT; EPO; JPO; Derwent; IBM TDB

	Type	L #	Hits	Search Text	DBs
22	BRS	L139	1	7 and 133	USPAT; EPO; JPO; Derwent; IBM TDB
23	BRS	L145	1	139 and database\$1	USPAT; EPO; JPO; Derwent; IBM TDB
24	BRS	L151	1	145 and (multi\$1dimensional or multidimensional)	USPAT; EPO; JPO; Derwent; IBM TDB
25	BRS	L157	1	151 and relational	USPAT; EPO; JPO; Derwent; IBM TDB
26	BRS	L163	1	157 and (data! adj element\$1)	USPAT; EPO; JPO; Derwent; IBM TDB
27	BRS	L175	0	169 and source! and target!	USPAT; EPO; JPO; Derwent; IBM TDB
28	BRS	L169	1	163 and collection\$1	USPAT; EPO; JPO; Derwent; IBM TDB
29	BRS	L181	1	169 and (dataset\$1 or data\$1set\$1 or (data! adj set\$1))	USPAT; EPO; JPO; Derwent; IBM TDB
30	BRS	L187	365	distance! adj metric!	USPAT; EPO; JPO; Derwent; IBM TDB
31	BRS	L193	48	97 and 187	USPAT; EPO; JPO; Derwent; IBM TDB
32	BRS	L199	26	193 and collection\$1	USPAT; EPO; JPO; Derwent; IBM TDB
33	BRS	L205	4	199 and (rank\$3 adj order!)	USPAT; EPO; JPO; Derwent; IBM TDB
34	BRS	L217	0	211 and (drill\$1up)	USPAT; EPO; JPO; Derwent; IBM TDB
35	BRS	L211	5	187 and (rank\$3 adj order!) and collection	USPAT; EPO; JPO; Derwent; IBM TDB
36	BRS	L223	10	187 and (rank\$3 adj order!)	USPAT; EPO; JPO; Derwent; IBM TDB
37	BRS	L229	2	collection adj descriptor	USPAT; EPO; JPO; Derwent; IBM TDB